# Row 8580

Visit Number: 823de95ab27f974aa6ebc07784b53ea3cbad54293c6088d7ee9d99c3f7a65277

Masked\_PatientID: 8580

Order ID: 6cf25c875f297c20e651a79e2a19f011b05207c96ffc16d8c649b9804deb9e80

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 31/5/2016 2:35

Line Num: 1

Text: HISTORY . constantly spiking fever. episode of agitation. saturating 92% on NRM. REPORT CHEST: (AP SITTING MOBILE) TOTAL OF ONE IMAGE There appears to be a spinal scoliotic angulation that accounts for the patient rotation. The heart shadow and mediastinum cannot be assessed for size and configuration in the given projection and patient rotation. There is confluent airspace opacification in the left middle and lower zones compatible with pneumonia. The right lower zone also shows patchy air space opacities compatible with infection. There appears to be a distended splenic flexure below the dome of the left hemidiaphragm partially visualised. May need further action Finalised by: <DOCTOR>

Accession Number: f65f8924bf1d52fed3fbc0c277a0f2532168ab409c3564f77479594c73c5c4f4

Updated Date Time: 31/5/2016 22:40

## Layman Explanation

This radiology report discusses HISTORY . constantly spiking fever. episode of agitation. saturating 92% on NRM. REPORT CHEST: (AP SITTING MOBILE) TOTAL OF ONE IMAGE There appears to be a spinal scoliotic angulation that accounts for the patient rotation. The heart shadow and mediastinum cannot be assessed for size and configuration in the given projection and patient rotation. There is confluent airspace opacification in the left middle and lower zones compatible with pneumonia. The right lower zone also shows patchy air space opacities compatible with infection. There appears to be a distended splenic flexure below the dome of the left hemidiaphragm partially visualised. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

No diseases detected.  
No specific organs mentioned.  
No symptoms mentioned.